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Claims

- 1. Earplug comprising a plug member for blocking a person's ear canal, said plug member comprising at least one acoustic channel for channeling incoming acoustic energy into said person's ear, said earplug further comprising a detector for detecting an acoustic energy level or for detecting a control signal that is indicative for an acoustic energy level to be received, an acoustic valve positioned in said channel, and a control unit that, in response to said detector, controls said valve so as to attenuate the acoustic energy channeled through said acoustic channel.
- 2. Earplug according to claim 1, wherein said detector is positioned on the mid-ear side of the acoustic valve.
 - 3. Earplug according to claim 1 or 2, wherein said valve comprises a valve seat and a valve member, wherein the valve member is actuated by the control unit and wherein the valve seat comprises a body of micro-channels.
- 4. Earplug according to claim 3, wherein the body of microchannels15 comprises a wiring mesh.
 - 5. Earplug according to any of the preceding claims 3 or 4, wherein the valve member comprises a flexible foil closing said valve seat.
 - 6. Earplug according to any of the claims 3-5, wherein said valve seat and said valve member each comprise an electrode for providing electrostatic attraction.
 - 7. Earplug according to any of the claims 3-5, wherein the valve seat and/or valve member are actuated by a piezo-element.

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8. Earplug according to any of the preceding claims, wherein, said valve is maintained at a predetermined attenuating position when said control unit is inactive.

- 9. Earplug according to any of the preceding claims, wherein said acoustic valve and said detector are comprised in a modular housing that is insertable in the acoustic channel of said plug member.
 - 10. Earplug according to any of the preceding claims, wherein the control signal is an acoustic signal.
- 11. Earplug according to any of the preceding claims, wherein said detector10 comprises a microphone.
 - 12. Modular housing to be fitted in an acoustic channel of an ear plug, comprising a detector for detecting an acoustic energy level or for detecting a control signal that is indicative for an acoustic energy level to be received, and an acoustic valve to be positioned in said channel, further comprising a control unit that, in response to said detector, controls said valve so as to attenuate the acoustic energy channeled through the acoustic channel.

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